

WEST Search History

DATE: Thursday, August 10, 2006

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<input type="checkbox"/>	L12	L7 and ((brush\$ or stamp) near7 intensity)	2
<input type="checkbox"/>	L11	L10 and paint\$ and texture and 3d	5
<input type="checkbox"/>	L10	(volumetric adj5 (brush or stamp))	45
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<input type="checkbox"/>	L8	L7 and (tangent same vector same intersect\$)	1
<input type="checkbox"/>	L7	L1 or l5	35
<input type="checkbox"/>	L6	L1 and vector and (polygon near9 brush)	1
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<input type="checkbox"/>	L4	((discontinuous\$ near9 parameter\$) same (seam\$ adj5 texture))	0
<input type="checkbox"/>	L3	L1 and (discontinuous\$ near9 texture)	0
<input type="checkbox"/>	L2	L1 and discontinuous and seams	0
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File: DWPI

Apr 10, 1996

DERWENT-ACC-NO: 1997-019359

~~DERWENT-WEEK: 199702~~

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TITLE: Volumetric stamping stamp for parts with top and bottom flanges - consists of sectional die and plunger giving friction commensurate with deformation force.

INVENTOR: KUKLIN, S I; POLYANSKII, I E ; SHTERENZON, A M

PATENT-ASSIGNEE: KRASY METAL WKS (KYMER)

PRIORITY-DATA: 1992RU-0001257 (October 20, 1992)

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PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<input type="checkbox"/> <u>RU 2057613 C1</u>	April 10, 1996		003	B21J013/02

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
RU 2057613C1	October 20, 1992	1992RU-0001257	

INT-CL (IPC): B21 J 13/02ABSTRACTED-PUB-NO: RU 2057613C
BASIC-ABSTRACT:

The volumetric stamping stamp for flanged parts comprises a ring (1), a plunger (4), a sectional die (2) in a seat in the ring, and an ejector plate (3) contacting the die. Ties (6) drive the die sections perpendicular to the plunger, and when the profile is filled and the plunger is withdrawn the plate (3) encloses the die sections.

USE - In car wheel discs, etc. production.

~~ADVANTAGE - Distortion during removal from the stamp is avoided.~~ABSTRACTED-PUB-NO: RU 2057613C
EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.1/1

DERWENT-CLASS: M21 P52
CPI-CODES: M21-J02;